

TABLE OF CONTENTS

Section 1: Vector Biology and Ecology

Non-Culture-Dependent Survey of the Microbiota of the Glassy-winged Sharpshooter Using Pyrosequencing	454
Blake Bextine, Daymon Hail, and Isabelle Lauzière	3
Identification and Whole Extraction of <i>Homalodisca coagulata</i> Virus 01 (<i>HoCV-01</i>) from Texas Glassy-winged Sharpshooter Populations	
Blake Bextine, Wayne Hunter, Patrick Marshall, and Daymon Hail.....	9
Phylogenetic Analysis of Heat Shock Proteins in the Glassy-winged Sharpshooter	
Blake Bextine, Wayne Hunter, Henry L. Schreiber IV, and Daymon Hail	13
Are Glassy-winged Sharpshooter (GWSS) Populations Regulated in California? Long-term Phenological Studies for GWSS in an Organic Lemon Orchard	
Mark S. Hoddle.....	19
Effect of Constant Temperature on Glassy-winged Sharpshooter Life Cycle	
Isabelle Lauzière.....	22
Expansion of the Glassy-winged Sharpshooter in North Carolina Vineyards and Its Association with the Mimosa Tree	
Raul Villanueva, Turner Sutton, and George Kennedy	25

Section 2: Vector Management

Understanding the Dynamics of Neonicotinoid Insecticidal Activity Against the Glassy-winged Sharpshooter: Development of Target Thresholds in Grapevines	
Frank J. Byrne and Nick C. Toscano	31
Development of Effective Monitoring Techniques for Sharpshooters and Their Parasitoids	
Donald A. Cooksey.....	34
RNA-Interference and Control of the Glassy-winged Sharpshooter and Other Leafhopper Vectors of <i>Xylella fastidiosa</i>	
Bryce W. Falk and Cristina Rosa.....	35
Improved Detection, Monitoring, and Management of the Glassy-winged Sharpshooter	
Russell F. Mizell, III and Peter C. Andersen	40
Riverside County Glassy-winged Sharpshooter Area-Wide Management Program in the Coachella and Temecula Valleys	
Nick C. Toscano and Carmen Gispert	44

**Section 3:
Pathogen Biology and Ecology**

Biology of the <i>Xylella fastidiosa</i>-Vector Interface	
Rodrigo Almeida and Nabil Killiny	51
Which Grape Varietals Are Sources of Pierce's Disease Spread? Decoupling Resistance, Tolerance, and Glassy-winged Sharpshooter Discrimination	
Rodrigo Almeida and Arash Rashed.....	57
Development of QRT-PCR Protocols for Rapid <i>Xylella fastidiosa</i> Subspecies Diagnostics	
Blake Bextine, Forrest Mitchell, Lisa Morano, and Brittany Pierce	63
Genetic Analysis of the <i>Zonula occludens</i> Toxin (<i>ZOT</i>) Gene in Texas Isolates of <i>Xylella fastidiosa</i>	
Blake Bextine, Lisa Morano, and Henry L. Schreiber IV	67
Influence of Host Xylem Chemistry on Regulation of <i>Xylella fastidiosa</i> Virulence Genes and Host Specificity	
Donald A. Cooksey	72
Diffusible Signaling Factor and C-Di-GMP Levels Regulate the Transition Between Motile and Aggregative Behavior in <i>Xylella fastidiosa</i>, Thereby Controlling Virulence	
Alessandra A. de Souza	73
Grape Recognition of <i>Xylella</i> Surface Proteins and Their Relationship to Pierce's Disease Symptom Development	
Paul Feldstein.....	80
Role of Type I Secretion in Pierce's Disease	
Dean W. Gabriel	86
Exploiting a Chemosensory Signal Transduction System that Controls Twitching Motility and Virulence in <i>Xylella fastidiosa</i>	
Harvey C. Hoch, Thomas J. Burr, Patricia Mowery, Luciana Cursino, Paulo Zaini, Leonardo De La Fuente, and Elisabeth Losito	92
The Role of Type V Secretion Autotransporters in the Virulence of <i>Xylella fastidiosa</i>	
Michele M. Igo	97
<i>Xylella fastidiosa</i> Extracellular Genomic DNA Enhances Biofilm Formation <i>In Vitro</i>	
Hong Lin	102
The Role of Lipopolysaccharides in Virulence, Biofilm Formation, and Host Specificity of <i>Xylella fastidiosa</i>	
Caroline Roper	106
<u>Abstract Only</u>	
The Search for Genetic Differences Between Grape Strains of <i>Xylella fastidiosa</i>	
Lisa Morano, Blake Bextine, and Nguyen Lam.....	112

**Section 4:
Pathogen and Disease Management**

Grape Rootstock Variety Influence on Pierce's Disease Symptoms in Chardonnay Peter Cousins and John Goolsby	115
In Planta Testing of Signal Peptides and Anti-Microbial Proteins for Rapid Clearance of <i>Xylella</i> Abhaya M. Dandekar.....	117
Systemic Resistance to Pierce's Disease by Transgenic Expression of Plant-Derived Anti-Apoptotic Genes David Gilchrist and James Lincoln.....	123
Biological Control of Pierce's Disease of Grapevine with Benign Strains of <i>Xylella fastidiosa</i> Donald L. Hopkins	129
Identification and Utilization of Cold Temperature Induced Grapevine Metabolites to Manage Pierce's Disease Bruce C. Kirkpatrick.....	133
Inhibition of <i>Xylella fastidiosa</i> Polygalacturonase to Produce Pierce's Disease Resistant Grapevines Bruce C. Kirkpatrick.....	138
Isolation, Characterization, and Genetic Manipulation of <i>Xylella fastidiosa</i> Hemagglutinin Genes Bruce C. Kirkpatrick.....	142
Transmission of <i>Methylobacterium mesophilicum</i> by <i>Bucephalogonia xanthophis</i> for Paratransgenic Control Strategy of <i>Xylella fastidiosa</i> Subsp. <i>pauca</i> Paulo Teixeira Lacava, Cláudia Santos Gai, and João Lúcio Azevedo.....	146
Control of Pierce's Disease by Methods Involving Pathogen Confusion Steven E. Lindow	150
Exploiting Pathogen Signal Molecules for Control of Pierce's Disease Steven E. Lindow	158
<u>Abstract Only</u>	
Responses of Additional Groundcover Plant Species to Mechanical Inoculation with Diverse <i>Xylella fastidiosa</i> Isolates Mark C. Black	164

**Section 5:
Crop Biology and Disease Epidemiology**

Optimizing Grape Rootstock Production and Export of Inhibitors of <i>Xylella fastidiosa</i> Polygalacturonase Activity John Labavitch.....	167
Do Cell Wall Structures Limit <i>Xylella fastidiosa</i> Distribution in Inoculated, Pierce's Disease Susceptible and Resistant Grapevines? John Labavitch and Qiang Sun	174

Seasonal Transmission of <i>Xylella fastidiosa</i> by the Glassy-winged Sharpshooter from Grapevines: Sharpshooter Preference for Infected Grapevine Tissue	181
Thomas M. Perring	
<i>Xylella fastidiosa</i> Transmission by Glassy-winged Sharpshooters and Smoketree Sharpshooters from Alternate Hosts to Grapevines	187
Thomas M. Perring	
Breeding Pierce's Disease Resistant Table and Raisin Grapes and the Development of Markers for Additional Sources of Resistance	192
David W. Ramming and Andrew Walker	
Breeding Pierce's Disease Resistant Winegrapes	197
Andrew Walker.....	
Map-Based Identification and Positional Cloning of <i>Xylella fastidiosa</i> Resistance Genes from Known Sources of Pierce's Disease Resistance in Grape	204
Andrew Walker.....	
The Benefits and Costs of Alternative Policies for the Management of Pierce's Disease	213
Julian M. Alston and Kate Fuller	
The Economics of Pierce's Disease in California	215
Karen M. Jetter and Joseph G. Morse	
AUTHOR INDEX	221

**Section 6:
Economics**